

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-10. (canceled)

11. (currently amended) A folding table tennis table comprising a rigid support, two table tops that are movable relative to said support between a horizontal position and a vertical position, each table top co-operating with the support to form a structure of configuration that is reversibly foldable between an unfolded state corresponding to the horizontal position of the table top and a folded state corresponding to the vertical position of the table top, which structure includes retractable locking means to lock said structure in at least said folded state, wherein the folding table tennis table includes abutment means arranged to engage when configuration of the structure comes close to has a configuration corresponding to at least said folded locked state, thereby opposing reversibility in said configuration, and wherein each table top is provided with a finger projecting from each of its side edges and engaged in a corresponding guiding slideway secured to the support and extending in a substantially vertical direction, and in which the retractable locking means comprise, on each side edge of the table top, a bolt of axis perpendicular to said side edge and

urged resiliently along its axis towards the support, and said bolt is slidably engaged in said corresponding guiding slideway, which support presents a recess, within said corresponding guiding slideway at an end thereof facing each side edge and forming a catch for receiving the corresponding bolt when the structure is in at least one of said folded and unfolded states, wherein said means arranged to engage comprises abutment means comprising the bolt and a secondary recess in the support, defined beside the catch by a wall over which the bolt can slide, and at its end remote from the catch by a shoulder for stopping the bolt, said secondary recess being positioned within said corresponding guiding slideway at an end thereof.

12. (canceled)

13. (currently amended) A table according to claim [[12]] 11, wherein the support presents another recess forming a catch for receiving the corresponding bolt when the structure is in its other ~~state~~ of said folded and unfolded states and wherein the abutment means comprise the bolt and another secondary recess in the support, defined beside another catch by a wall over which the bolt can slide, and at its end remote from said other catch by a shoulder for stopping the bolt.

14. (currently amended) A table according to claim [[12]] 11, wherein each finger is in the form of a bushing, each

bolt being slidably mounted inside the finger, and each catch and secondary recess associated with said bolt being located in the bottom of the slideway associated with said finger.

15. (currently amended) A table according to claim [[12]] 11, wherein the locking and abutment means of each structure include means for actuating them against their resilient return means, said means for actuating comprising a link connected to each bolt and extending along the bottom face of the table top, and pull means for applying traction to said link.

16. (previously presented) A table according to claim 15, wherein the link connected to each bolt is a rod made integrally with the bolt and is provided at its end remote from the bolt with a rack, while the pull means comprise a rod slidably mounted under the table top and provided at its end adjacent to the outside end of the table top with a handle and at its opposite end with a rack that cooperates with a pinion meshing with the rack of the rod of each bolt.

17. (currently amended) A table according to claim 16, wherein the pinion is mounted to turn in a housing for guiding ~~all the above mentioned~~ said racks, the thickness of the pinion being not less than the sum of the widths of the racks.

18. (previously presented) A table according to claim 17, wherein the housing possesses means for fixing it to a cross-member forming the end edge of the table top adjacent to the net when the table is in the playing position.

19. (previously presented) A table according to claim 18, wherein the pull rod is received under a cover extending between the pinion and the handle.